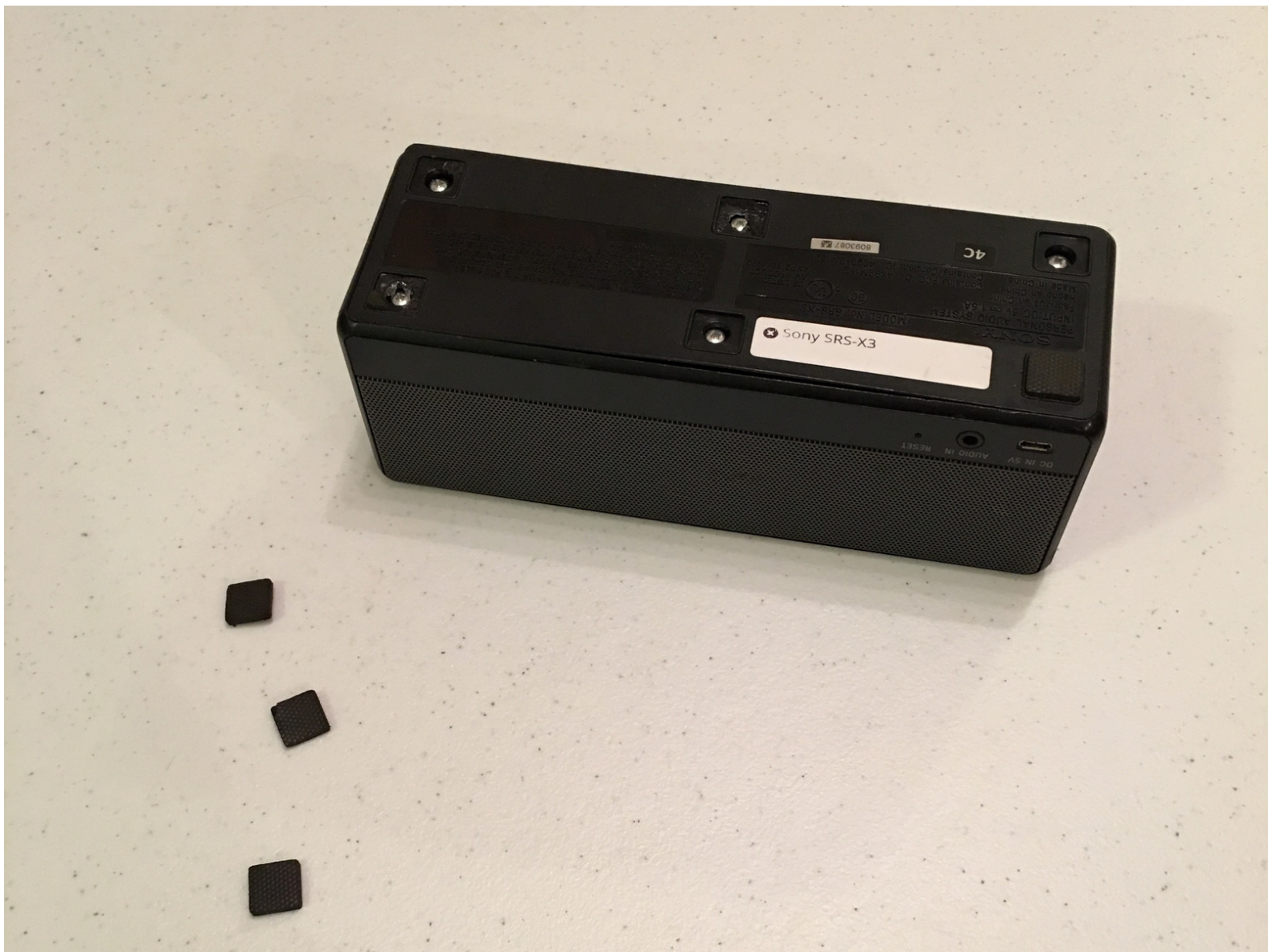




# Sony SRS-X3 Speakers Replacement

This guide shows how to replace either one or both speakers in the Sony SRS-X3 bluetooth speaker.

Written By: Andrew Troyer



## INTRODUCTION

On this guide, the aim is to teach how to disassemble the Sony SRS-X3 bluetooth speaker in order to replace the speakers in the unit. This teardown is fairly simple, and only requires two tools. This speaker replacement is being completed because of a humming sound coming from the unit when music is being played.

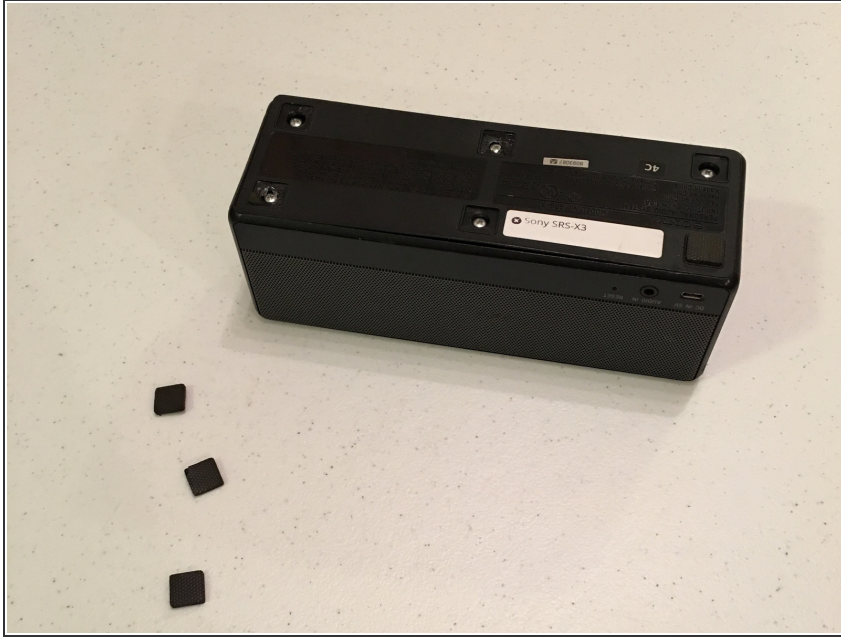
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### TOOLS:

- [Metal Spudger](#) (1)
  - [Phillips #1 Screwdriver](#) (1)
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## Step 1 — Speakers



- Remove rubber feet on the bottom of the device

## Step 2



- Remove 6 silver philips head screws with PH1 bit
- Remove bottom plastic cover of speaker

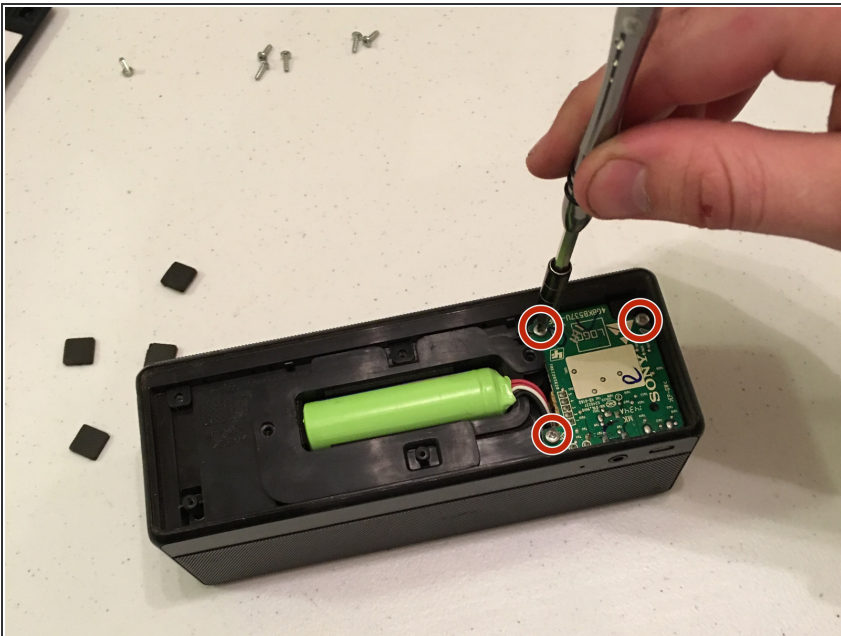


## Step 3



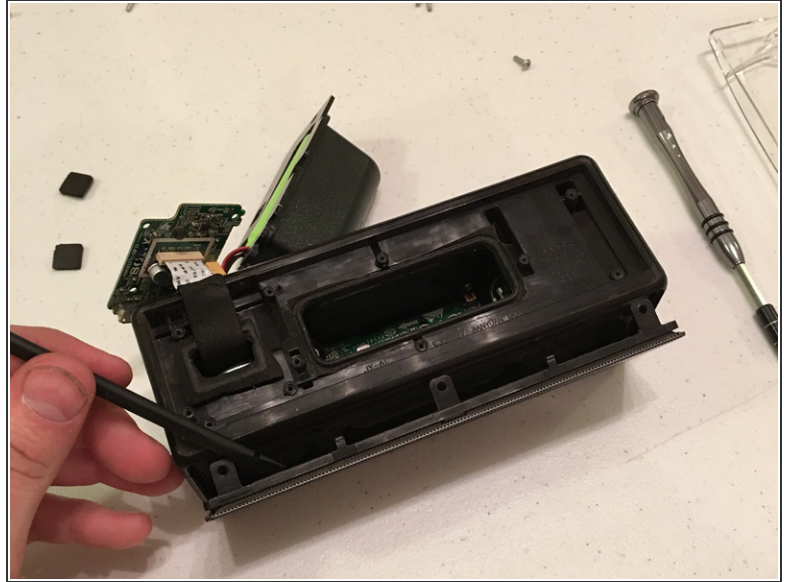
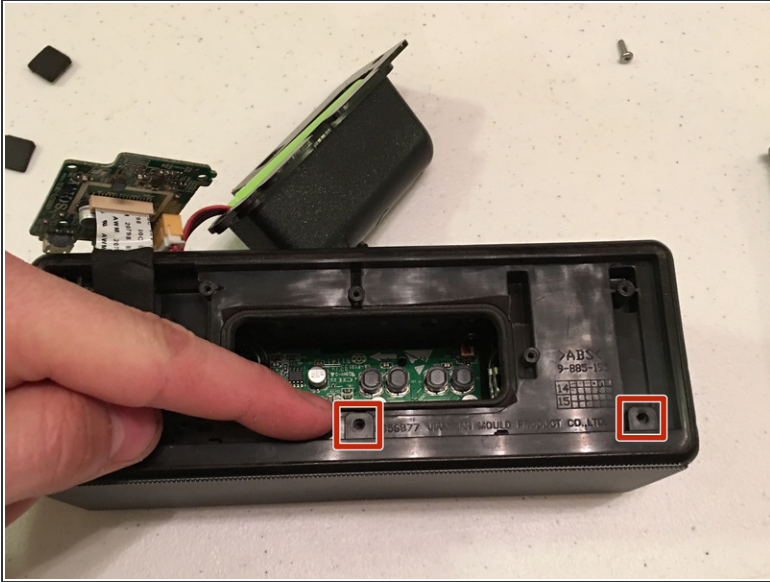
- Remove 2 phillips head screws holding battery pack with PH1 bit
- Remove battery back with spudger

## Step 4



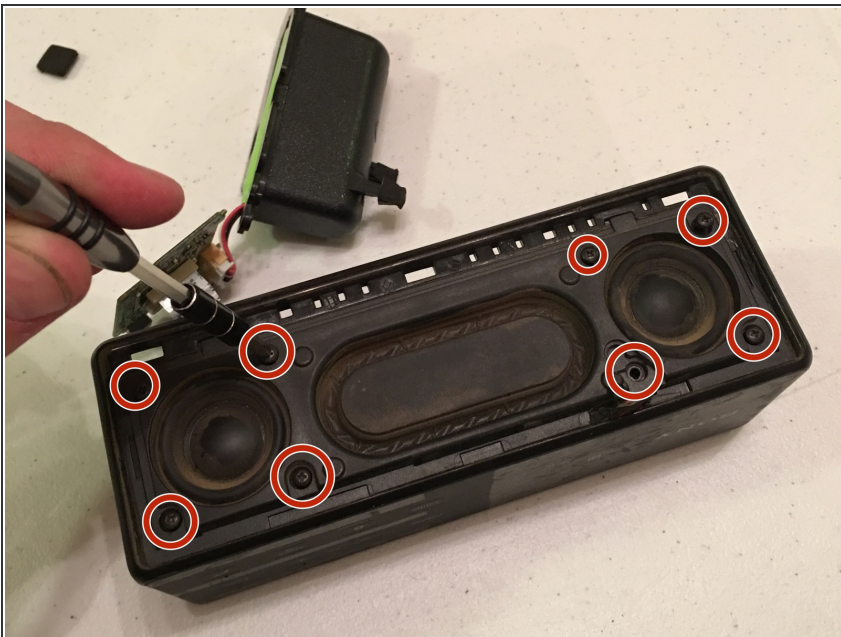
- Unscrew 3 phillips head screws using PH1 bit
- Remove green board. Battery pack and green circuit board should still be connected to the speaker by a ribbon wire. This is normal.

## Step 5



- Pop off front speaker face (dark grey with little holes) by pushing out 3 tabs where screws were previously located and sticking spudger in crack where grey speaker face meets the outer shell
- You may really have to pry on this part, it is not easy to remove and will pop out when released

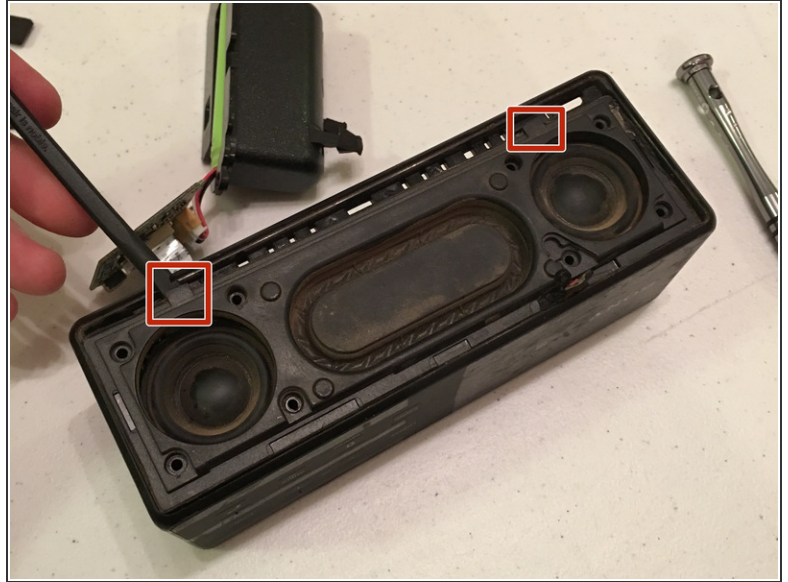
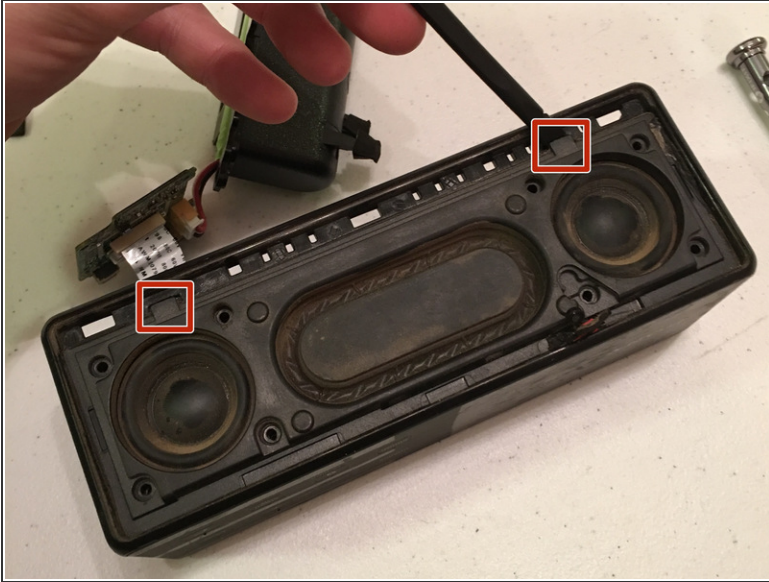
## Step 6



- Remove 8 black phillips head screws shown with PH1 bit

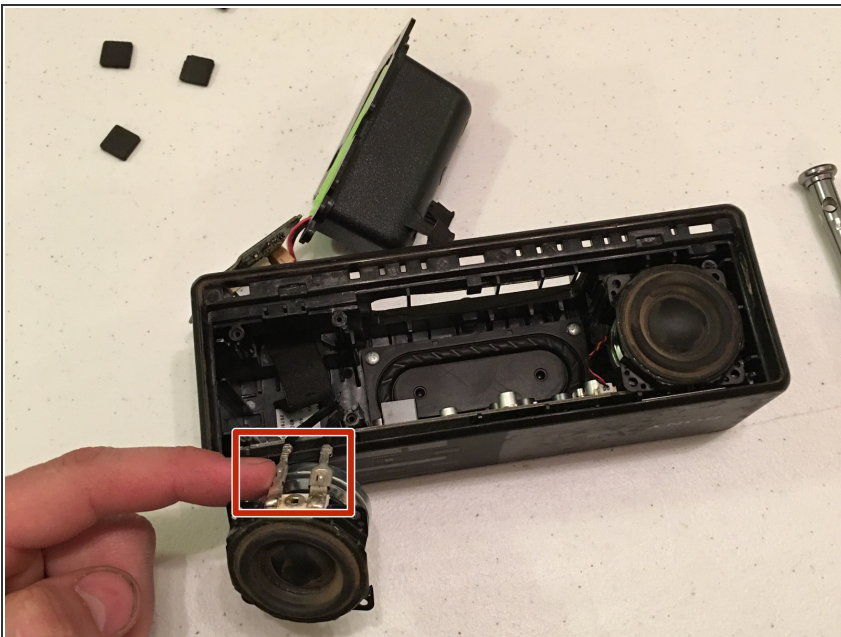


## Step 7



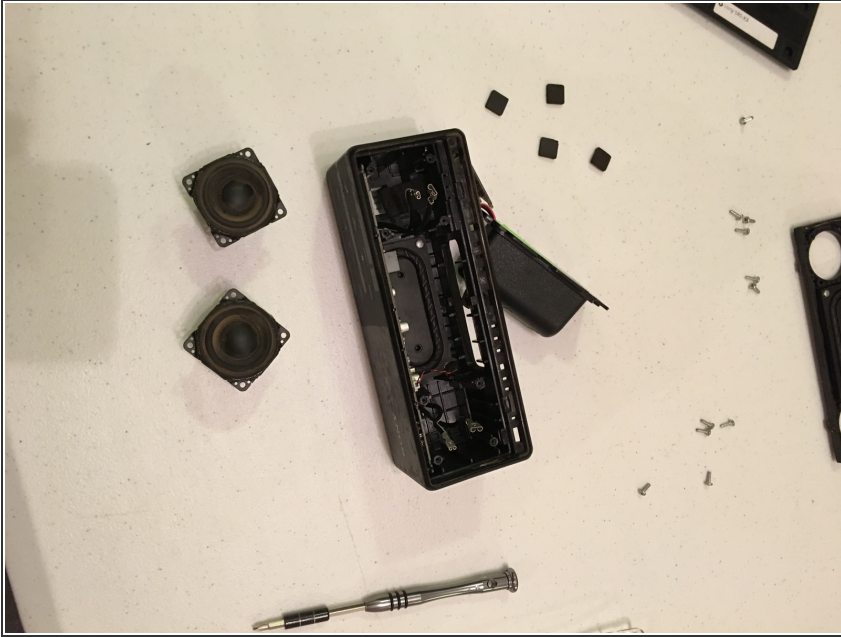
- Remove front face by prying 2 black tabs shown using spudger
- This face is glued in and may need some elbow grease to remove. Don't worry about breaking anything, as it is all connected

## Step 8



- Remove speaker wires from each speaker (2 wires per speaker) and take speakers out of device
- Speaker wire connectors are made to connect very snug, so they should be hard to remove. Give it a good tug and they should pop off the male end

## Step 9



- You can now replace your speakers and reassemble this unit. If replacing the mother board continue with steps 10-14 in the mother board repair guide.

To reassemble your device, follow these instructions in reverse order.

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